NMFS FISHERIES OBSERVER PROGRAM PELAGIC DRIFT GILLNET GEAR LOG

 OBS/ TRIP ID
 B98045

 DATE LAND (mm/yy)
 10 / 01

PELAGIC DRIFT GILL	NEI GEAR L	.00			DATE LAND (mm/yy) 10 / 01
GEAR NUMBER(S) GEAR CODE	NETS STACKED	?			Adjanuary for reference and h
1 115		NO 0 X	YES 1		(diagram for reference only)
NET CHARACTERISTICS:	USED?	NO YES	MEASUREMENTS		Floats
LENGTH 4338 ft	FLOATS	0 1_ <u>X</u> _	Number	43	Waterline
HEIGHT <u>123.3</u> ft			Dist Between	100 ft	Float Line
MESH SIZE 22.0 in	DROPLINES	01_X	Length	30 ft	Space or Line Escape Net Height
MESH COUNT VERTICAL 70	SPACE OR ESCAPE PANEL	0 1 <u>_X</u> _	Width	55.0 ft	Lead Line
HANGING RATIO 1 / 3	LEADLINE	0 1_ <u>X</u> _	Weight	470 lbs	TNET TNET
TWINE SIZE 30	ADDITIONAL WTS	0_ <u>X</u> _ 1	Weight	lbs	GEAR
#STRANDS 3	MM DETERRENT	DEVICES			COMMENTS ON DESCRIPTION OF SPACE OR ESCAPE PANEL
NET MATERIAL Unknown 0	ACTIVE	0 <u>X</u> 1	Number		Space is designed to aid in hauling the gear.
Nylon 1 <u>X</u> Other 9	PASSIVE TIED TO VESSEL	0 <u>X</u> 1 OR OTHER	Number		Captain does not consider it an escape panel.
NET COLOR	ANCHOR METHO	OD 01_X_	Weight	0 lbs	COMMENTS ON METHODS OF SETTING OR HAULING GEAR
Unknown 00 Clear 01 White 02			Actual Estimated	1	Gear is set and hauled by hand.
White 02 Pink 03 Black 04	ANCHOR METHO	OD			OTHER COMMENTS
Green 05 Blue 06 Multi-color 07 Red 08 X Other 99	Unknown Tied to Vessel Anchored Only Tied & Anchore Other	2			LL Wgt: 65 lbs/ 600 ft: 50/600 x 4338 ~470 lbs